## INTERNATIONALSEARCHREPORT

International application No. PCT/JP2004/019466

CI ASSII	FICATIONOFSUBJECTMATTER			
	naa /14 H05B33/22			
at.Cl 7 H051	ternational Patent Classification (IPC) or to both national c	lassification and IPC		
FIELDS	SEARCHED nentation system followed by classification system followed by cl	cation symbols)		1
nt.Cl7 H05	5B33/00-33/28			
		- t = sh documents are in	cluded in the fields searc	hed
Documentation	searched other than minimum documentation to the extent the calculation of the extent the calculation of the	alication of Unexam	ined Utility Model	zette
Japanese Ut	tility Model Gazette 1922-1950, Utility M	odel Gazette 1994-2	005, baganer	
Containing	the Utility Model 1996-2005  base consulted during the international search (name of data)	base and, where practicable	e, search terms used)	
Electronic data	base consulted during the international constraints	,		
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		Polavant	to claim No.
	Citation of document, with indication, where approp	riate, of the relevant pass	ages Relevant	
Category*				,15-16,
x	JP 6-267658 A(MITSUBISHI KASE		,34-35,	
	22.09.1994, claim1, figures, par	agraphate	44-45	5,54-55
	(Family None)		2-5,8	2_14
		•	17-23	3,26-33,
Y			36-4	3,46-53,
			56	
				19-20
	JP 2002-15873 A(Eastman Koda	k company LTI	$).) \qquad  2-3,$	13-20
Y	18.01.2002,paragraphs16-20			
	& US 6483236 A1			- 4
	JP 2003-229278 A (Semiconduct	or Energy	9,12	2-14, 30,38-39,
Y		27-3	12,47-49,	
	15 08 2003, Claimi, Paragray	52	, -	
	& US 2003/0111666 A1			
1			il., onnev	
<b>√</b> Fur	ther documents are listed in the continuation of Box C.	See patent fam		onal filing date
	C -ited documents	"T" later document pub priority date and not	ished after the internation in conflict with the applying or theory underlying	ication but cited
"A" docu	ument defining the general state of the art which is	understand the print	Sipio of and	J invention cann
"E" and	ier application or patent but published on of after the	be considered nov	the document is taken	alone
nati	onal filing date	"V" document of partic	ilar relevance; the claime	to the document
is C	ited to establish the publication	he considered to my	Olfo day in - Abor ouch	documents, Su
"O" doc	nument referring to an oral disclosure, use, exhibition of	combination ocing	of the same patent fami	
"P" doo	ans cument published prior to the international filing date but later in the priority date claimed			
l tha	the actual completion of the international search	Date of mailing of the i	nternational search repo	05
Date of	23.03.2005		12. 4. 20	
		Authorized officer		2V 931
Name a	nd mailing address of the ISA/IP	SATOMURA T	COSHIMITE	L
-	Japan Patent Office	Telephone No +81-	3-3581-1101 Ext.	3271
242	Kasumigaseki, Chiyoda-ku, Tokyo 100-8915, Japan	Telephone No. 101		

## INTERNATIONALSEARCHREPORT

International application No. PCT/JP2004/019466

	MATERIA				PCTA	JP200470.	19400
Continuat	ion). DOCUM	ENTS CONSID	ERED TO BE	RELEVANT			nt to claim No.
ategory*	Citation of	document, with	indication, who	ere appropriate, of the		4-5,	10-11,
Y	JP 2003-272860 A(Kido J, IMES CO.,LTD.) 26.09.2003,claims6-8,10,figure41 & US 2003/0189401 A1					18,2	1-23,27, 33,43, 51,53
¥	Shizuo Tokito, Koji Noda, and Yasunori Taga, Metal oxides as a hole-injecting layer for an organic electroluminescent device, J. Phys. D: Appl. Phys. 29(1996), abstract, figure1, pp. 2750- pp. 2753						,17,26, 37,46,56
¥	IMES, Yamagata Univ., Multi Photon Emission Organic EL Devices using Charge-Transfer Complex as Charge Generation Layer, Extended Abstract, The 63rd Autumn Meeting, September 24,2002,27a-ZL-12, pp.1165						1-56
A	17 2	97474 A( 999,whol	MATSUSHI	TA DENKI	SANGYOU LI	·D,.)	1-20
		٠.					
,							
							•*
		•					
1	1						